10 (tension force) same (wind\$3 roll\$3 tighten\$3) same (ribbon\$1 strip\$2 band\$1 US-PGPUB; foil\$1 film\$1) same (metal\$3 conduct\$3) same (contact\$3 break\$3 broken) and (electrolyt\$3 near5 capacitor\$1) 10 ((tension force) same (wind\$3 roll\$3 US-PGPUB; tighten\$3) same (ribbon\$1 strip\$2 band\$1 US-PGPUB; foil\$1 film\$1) same (metal\$3 conduct\$3) EPO; JPO	20 18:23
foil\$1 film\$1) same (metal\$3 conduct\$3) same (contact\$3 break\$3 broken) and (electrolyt\$3 near5 capacitor\$1) 3 10 ((tension force) same (wind\$3 roll\$3 USPAT; tighten\$3) same (ribbon\$1 strip\$2 band\$1 US-PGPUB; foil\$1 film\$1) same (metal\$3 conduct\$3) EPO; JPO	
same (contact\$3 break\$3 broken) and (electrolyt\$3 near5 capacitor\$1) 10 ((tension force) same (wind\$3 roll\$3 USPAT; tighten\$3) same (ribbon\$1 strip\$2 band\$1 US-PGPUB; foil\$1 film\$1) same (metal\$3 conduct\$3) EPO; JPO	
(electrolyt\$3 near5 capacitor\$1) ((tension force) same (wind\$3 roll\$3 USPAT; tighten\$3) same (ribbon\$1 strip\$2 band\$1 US-PGPUB; foil\$1 film\$1) same (metal\$3 conduct\$3) EPO; JPO	
3 10 ((tension force) same (wind\$3 roll\$3 USPAT; 2004/02/ tighten\$3) same (ribbon\$1 strip\$2 band\$1 US-PGPUB; foil\$1 film\$1) same (metal\$3 conduct\$3) EPO; JPO	
tighten\$3) same (ribbon\$1 strip\$2 band\$1 US-PGPUB; foil\$1 film\$1) same (metal\$3 conduct\$3) EPO; JPO	20 18 - 31
foil\$1 film\$1) same (metal\$3 conduct\$3) EPO; JPO	20 10.51
same (contact\$3 break\$3 broken) and	
(electrolyt\$3 near5 capacitor\$1)) and	
(tension force) same (wind\$3 roll\$3	
tighten\$3) same (ribbon\$1 strip\$2 band\$1	
foil\$1 film\$1) same (metal\$3 conduct\$3) same (contact\$3 break\$3 broken)	
4 1199 (wind\$3 roll\$3 tighten\$3) same (ribbon\$1 USPAT; 2004/02/	20 18.36
strip\$2 band\$1 foil\$1 film\$1) same US-PGPUB;	10.50
(metal\$3 conduct\$3) same (contact\$3 EPO; JPO	
touch\$3) same (break\$3 broken "through"	
crack\$3 pok\$3) and (capacitor\$1 batter\$3)	
5 259 ((wind\$3 roll\$3 tighten\$3) same (ribbon\$1 USPAT; 2004/02/3	20 18:47
strip\$2 band\$1 foil\$1 film\$1) same US-PGPUB;	
(metal\$3 conduct\$3) same (contact\$3 EPO; JPO	
touch\$3) same (break\$3 broken "through" crack\$3 pok\$3) and (capacitor\$1	
batter\$3)) and (multi multiple	
multiplicity plural number plurality two	
three) adj5 (anode\$1 cathode\$1	
electrode\$1)	
6 190 (((wind\$3 roll\$3 tighten\$3) same USPAT; 2004/02/3	20 18:39
(ribbon\$1 strip\$2 band\$1 foil\$1 film\$1) US-PGPUB;	
same (metal\$3 conduct\$3) same (contact\$3 EPO; JPO touch\$3) same (break\$3 broken "through"	
crack\$3 pok\$3) and (capacitor\$1	
batter\$3)) and (multi multiple	
multiplicity plural number plurality two	
three) adj5 (anode\$1 cathode\$1	
electrode\$1)) and (oxide\$1 dioxide\$1	
dielectric insulat\$3) same (break\$3	
broken "through" crack\$3 pok\$3)	20 10 20
7	20 18:38
same (metal\$3 conduct\$3) same (contact\$3 EPO; JPO	
touch\$3) same (break\$3 broken "through"	
crack\$3 pok\$3) and (capacitor\$1	
batter\$3)) and (multi multiple	
multiplicity plural number plurality two	
three) adj5 (anode\$1 cathode\$1 electrode\$1)) and (oxide\$1 dioxide\$1	
dielectric insulat\$3) same (break\$3	
broken "through" crack\$3 pok\$3)) and	
(intimate\$1 physical) adj4 (touch\$3	
contact\$3)	
8 11 (((((wind\$3 roll\$3 tighten\$3) same USPAT; 2004/02/3	20 18:43
(ribbon\$1 strip\$2 band\$1 foil\$1 film\$1) US-PGPUB;	
same (metal\$3 conduct\$3) same (contact\$3 EPO; JPO	
touch\$3) same (break\$3 broken "through" crack\$3 pok\$3) and (capacitor\$1	
batter\$3)) and (multi multiple	
multiplicity plural number plurality two	
three) adj5 (anode\$1 cathode\$1	
electrode\$1)) and (oxide\$1 dioxide\$1	
dielectric insulat\$3) same (break\$3	
broken "through" crack\$3 pok\$3)) and	
(intimate\$1 physical) adj4 (touch\$3	
contact\$3)) and (oxide\$1 dioxide\$1 dielectric insulat\$3) near7 (break\$3	
broken "through" crack\$3 pok\$3)	

10	754	intimate near5 (contact\$3 touch\$3 embrac\$3	USPAT;	2004/02/20 18:47
	754	cover\$3) same (conduct\$3 metal\$3) near7	US-PGPUB;	2004/02/20 16.47
		(foil\$1 band\$1 electrod\$2 anod\$2 cathod\$2	EPO; JPO	
	1	strip\$2 ribbon\$1) and (capacitor\$1	220, 020	
		batter\$3)		
11	422	(intimate near5 (contact\$3 touch\$3	USPAT;	2004/02/20 19:04
		embrac\$3 cover\$3) same (conduct\$3	US-PGPUB;	
		metal\$3) near7 (foil\$1 band\$1 electrod\$2	EPO; JPO	
		anod\$2 cathod\$2 strip\$2 ribbon\$1) and		
		(capacitor\$1 batter\$3)) and (multi		
		multiple multiplicity plural number		
		plurality two three) adj5 (anode\$1		
	100	cathode\$1 electrode\$1)		
12	422	(USPAT;	2004/02/20 19:05
		embrac\$3 cover\$3) same (conduct\$3	US-PGPUB;	
		metal\$3) near7 (foil\$1 band\$1 electrod\$2 anod\$2 cathod\$2 strip\$2 ribbon\$1) and	EPO; JPO	
		(capacitor\$1 batter\$3)) and (multi		
		multiple multiplicity plural number		
		plurality two three) adj5 (anode\$1		
		cathode\$1 electrode\$1)) and (multi		
		multiple multiplicity plural number		
		plurality two three) adj5 (anode\$1		
		cathode\$1 electrode\$1)		